Virology

Volume 85

1978

EDITORS

W. K. Joklik, EDITOR-IN-CHIEF P. W. Choppin R. Haselkorn
A. J. Levine R. W. Schlesinger T. A. Shalla L. Siminovitch
P. K. Vogt M. Zaitlin

ASSOCIATE EDITORS

S. Adhya	E. P. Geiduschek	R. B. Luftig	M. Schwartz
T. Ben-Porat	R. F. Gesteland	R. E. F. Matthews	E. M. Scolnick
J. M. Bishop	R. M. Goodman	R. Miller	J. R. Scott
D. P. Bolognes	A. Granoff	T. J. Morris	P. A. Sharp
D. Botstein	K. A. Harrap	B. Moss	J. G. Shaw
G. E. Bruening	I. Herskowitz	F. A. Murphy	V. Stollar
J. S. Colter	L. L. Hoefert	P. E. Neiman	J. H. Strauss
S. Dales	R. Hull	P. Palese	W. C. Summers
J. D. Darnell, Jr.	A. O. Jackson	B. A. Phillips	R. H. Symons
F. A. Eiserling	E. M. J. Jaspars	R. E. Pollack	P. Tegtmeyer
S. U. Emerson	J. M. Kaper	L. Prevec	H. E. Varmus
E. Fleissner	E. D. Kilbourne	B. Roizman	J. Vilcek
R. I. B. Francki	D. W. Kingsbury	R. R. Rueckert	R. A. Weinberg
D. I. Friedman	L. L. Levintow	M. J. Schlesinger	J. Youngner
R. M. Friedman	R. M. Lister	I. R. Schneider	N. D. Zinder
	H.	J. Zweerink	



Copyright © 1978 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (Operations Staff, P.O. Box 765, Schenectady, New York 12301), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1978 articles are the same as those shown for current articles.

Contents of Volume 85

Number 1, March 1978

Paul E. Neiman. Mapping by Competitive Hybridization of Sequences Which Differ between Endoge-	1
nous and Exogenous Chicken Leukosis Viruses.	9
DAVID H. TROXLER AND EDWARD M. SCOLNICK. Rapid Leukemia Induced by Cloned Friend Strain of	9
Replicating Murine Type-C Virus. Association with Induction of Xenotropic-Related RNA Se-	
quences Contained in Spleen Focus-Forming Virus.	17
J. P. Leis, R. E. Smith, P. Dierks, J. T. Parsons, M. S. Collett, and A. J. Faras. In Vitro	17
Transcription of Reconstituted 35S RNA tRNA Template Primer Complexes by the Avian	
Oncornavirus DNA Polymerase. Effect of Temperature on the Size of the DNA Transcripts.	28
CHANG-YAN CHEN AND NORMAN A. CROUCH. Shope Fibroma Virus-Induced Facilitation of Vesicular	20
Stomatitis Virus Adsorption and Replication in Nonpermissive Cells.	43
ROMAN KLEMENZ AND HEIDI DIGGELMANN. The Generation of the Two Envelope Glycoproteins of	
Rous Sarcoma Virus from a Common Precursor Polypeptide.	63
PORNPOD THONGMEEARKOM AND ROBERT M. GOODMAN. Complementation and Pseudorecombination	
between Ribonucleic Acids from Two Natural Isolates of Cowpea Mosaic Virus (Severe Sub-	
group).	75
M. Magazin and B. Allet. Synthesis of Bacteriophage Mu Proteins in Vitro.	84
HIROYOSHI ARIGA AND HIROTO SHIMOJO. Initiation and Termination Sites of Adenovirus 12 DNA	
Replication. II. Analysis of Pulse-labeled Oligonucleotides Derived from 5' Termini in the DNA	
Strand.	98
A. T. Jamieson and J. H. Subak-Sharpe. Interallelic Complementation of Mutants of Herpes Simplex	
Virus Deficient in Deoxypyrimidine Kinase Activity.	109
DETLEV BEHNKE AND HORST MALKE. Bacteriophage Interference in Streptococcus pyogenes. I. Char-	
acterization of Prophage-Host Systems Interfering with the Virulent Phage A25.	118
Detlev Behnke and Horst Malke. Bacteriophage Interference in Streptococcus pyogenes. II. A25	
Mutants Resistant to Prophage-Mediated Interference.	129
DANIEL T. SIMMONS, KENNETH K. TAKEMOTO, AND MALCOLM A. MARTIN. Properties of Simian Virus	
40 and BK Virus Tumor Antigens from Productively Infected and Transformed Cells.	137
MICHAEL J. BARTKOSKI, JR. AND BERNARD ROIZMAN. Regulation of Herpesvirus Macromolecular	
Synthesis. VII. Inhibition of Internal Methylation of mRNA Late in Infection.	146
R. D. CARDIFF, M. J. PUENTES, L. J. T. YOUNG, G. H. SMITH, Y. A. TERAMOTO, B. W. ALTROCK, AND T.	
S. Pratt. Serological and Biochemical Characterization of the Mouse Mammary Tumor Virus	157
with Localization of p10.	157
GERALD SCHOCHETMAN, CEDRIC W. LONG, STEPHEN OROSZLAN, LARRY ARTHUR, AND DONALD L.	
FINE. Isolation of Separate Precursor Polypeptides for the Mouse Mammary Tumor Virus	168
Glycoproteins and Nonglycoproteins.	100
MARGARET J. SEKELLICK AND PHILIP I. MARCUS. Persistent Infection. I. Interferon-Inducing Defective-	
Interfering Particles as Mediators of Cell Sparing: Possible Role in Persistent Infection by Vesicular	175
Stomatitis Virus. DIETRICH SUCK, IVAN RAYMENT, JOHN E. JOHNSON, AND MICHAEL G. ROSSMANN. The Structure of	110
Southern Bean Mosaic Virus at 5 Å Resolution.	187
E. P. GELMANN, A. DECLEVE, AND H. S. KAPLAN. Biological and Biochemical Differences among	101
E. P. GELMANN, A. DECLEVE, AND H. S. KAPLAN. Biological and Biochemical Difference and Ecotropic C-Type RNA Viral Isolates Chemically Induced from C57BL/Ka Mouse Embryo Cells	
in Vitro.	198
in Vitro. STEPHEN K. SWANSON, EUGENE SULKOWSKI, AND KENNETH F. MANLY. Hydrophobic Binding Site(s)	
on Moloney-Murine Leukemia Virus P30.	211
on Moloney-Murine Leukemia Virus F 30. BILL Cogen. Virus-Specific Early RNA in 3T6 Cells Infected by a tsA Mutant of Polyoma Virus.	222
MARGARET K. Bradley and Robert M. Dougherty. Transformation of African Green Monkey	
Kidney Cells with the RF Strain of Human Papovavirus BKV.	231
Midney Cells with the Kr Strain of Frankai Lapovavilla 222	

MICHAEL J. HAYMAN. Viral Polyproteins in Chick Embryo Fibroblasts Infected with Avian Sarcoma Leukosis Viruses. JANET M. RAMSEUR AND ROBERT M. FRIEDMAN. Prolonged Infection of L Cells with Vesicular Stomatitis Virus. Defective Interfering Forms and Temperature-Sensitive Mutants as Factors in the Infection. J. D. GANGEMI AND D. G. SHARP. Particle Heterogeneity in Vaccinia Virus Populations during Pass-	241
age. GAIL WILLIAMS WERTZ. Isolation of Possible Replicative Intermediate Structures from Vesicular Sto-	262 271
matitis Virus-Infected Cells. PATRICK W. K. LEE, EVA PAUCHA, AND JOHN S. COLTER. Identification and Partial Characterization of a New (50 S) Subviral Particle in Mengo Virus-Infected L Cells. VACLAV KLEMENT, MARY F. DOUGHERTY, PRADIP ROY-BURMAN, BIJAY K. PAL, C. SUSAN SHIMIZU, ROBERT W. RONGEY, WALTER NELSON-REES, AND ROBERT J. HUEBNER. Endogenous Type C RNA Virus of Mink (Mustela vison).	286
SHORT COMMUNICATIONS	
G. P. Carey, Thelma Lescott, J. S. Robertson, Linda K. Spencer, and D. C. Kelly. Three African Isolates of Small Iridescent Viruses: Type 21 from <i>Heliothis armigera</i> (Lepidoptera: Noctuidae), Type 23 from <i>Heteronychus arator</i> (Coleoptera: Scarabaeidae), and Type 28 from <i>Lethocerus columbiae</i> (Hemiptera Heteroptera: Belostomatidae). Robert P. Ricciardi, Robert M. Goodman, and David Gottlieb. Translation of PVX RNA in <i>Vitro</i> by Wheat Germ. I. Characterization of the Reaction and Product Size.	307
LEE W. MOZES AND VITTORIO DEFENDI. The Effect of Interferon on the Early Functions of Simian Virus 40. LOUIS E. HENDERSON, TERRY D. COPELAND, GARY W. SMYTHERS, HANS MARQUARDT, AND STEPHEN OROSZLAN. Amino-Terminal Amino Acid Sequence and Carboxyl-Terminal Analysis	315
of Rauscher Murine Leukemia Virus Glycoproteins. J. M. KAPER AND M. E. TOUSIGNANT. Cucumber Mosaic Virus-Associated RNA 5. V. Extensive Nucleotide Sequence Homology among CARNA 5 Preparations of Different CMV Strains. ISHWARI PRASAD, DIMITRIS ZOUZIAS, AND CLAUDIO BASILICO. Nonintegrated Viral DNA in Rat	323
Cells Doubly Transformed by SV40 and Polyoma Virus	328
Announcement Author Index for Volume 85, Number 1	332
AUTHOR INDEX FOR VOLUME OF, NOMBER 1	
Number 2, April 1978	
LAWRENCE SOUZA, JANET GEISSELSODER, ANDREW HOPKINS, AND RICHARD CALENDAR. Physical Map-	
ping of the Satellite Phage P4 Genome. JEFFREY D. HARRIS AND RICHARD CALENDAR. Transcription Map of Satellite Coliphage P4.	335
MICHAEL KAHN AND ANDREW HOPKINS. Restriction Endonuclease Cleavage Map of Bacteriophage P4 DNA.	343
R. H. JOHO, M. A. BILLETER, AND C. WEISSMANN. Concordance of the RNA Termini of Recombinants	303
from Crosses Between Avian Retroviruses with Different Termini. R. Perez-Bercoff, M. Gander, and E. Preisig. The Genomic RNA of Mengovirus. II: Comparative	364
Analysis of the Standard and Denser Virions.	378
KENNETH S. LOVEDAY AND M. S. FOX. The Fate of Bacteriophage φe Transfecting DNA.	387
M. Oren, S. Lavi, and E. Winocour. The Structure of a Cloned Substituted SV40 Genome. Kaoru Saigo. Isolation of High-Density Mutants and Identification of Nonessential Structural Proteins in Bacteriophage T5: Dispensability of L-shaped Tail Fibers and a Secondary Major Head Pro-	404
tein. R. E. LUNDQUIST AND J. V. MAIZEL, JR. Structural Studies of the RNA Component of the Poliovirus	422
Replication Complex. I. Purification and Biochemical Characterization. J. Meyer, R. E. Lundquist, and J. V. Maizel, Jr. Structural Studies of the RNA Component of the Poliovirus Replication Complex. II. Characterization by Electron Microscopy and Autoradio-	434

Saul Kit, Del Rose Dubbs, and Priscille A. Schaffer. Thymidine Kinase Activity of Biochemically Transformed Mouse Cells after Superinfection by Thymidine Kinase-Negative, Temperature-

KAREN K. BIRON, MARY PAT MORRONGIELLO, JANA RAŠKOVÁ, AND KAREL RAŠKA, JR. Adenovirus Type 12 Tumor Antigen. I. Separation from DNA Polymerase α and Immunoprecipitation of Tumor-Antigen Polypeptides.

445

456

464

graphy.

Sensitive, Herpes Simplex Virus Mutants.

MICHAEL HAYMAN. Synthesis and Processing of Avian Sarcoma Virus Glycoproteins.	475
BERNARD LABEDAN. In Vitro Study of the Phage T5 DNA Injection Process: Use of Columns of	1.0
Escherichia coli Membranes Immobilized on Kieselguhr.	487
ALBERT SIEGEL, V. HARI, AND KATHRYN KOLACZ. The Effect of Tobacco Mosaic Virus Infection on	
Host and Virus-Specific Protein Synthesis in Protoplasts.	494
INDA J. FRICK AND RICHARD M. LISTER. Serotype Variability in Virus-like Particles from Gaeuman-	
nomyces graminis.	504
TH. BACH, G. EICHENBERGER, AND H. P. HAURI. Sendai Virus Hemolysis: Influence of Lectins and	
Analysis by Immune Fluorescence.	518
ROBERT F. RAMIG, THOMAS A. MUSTOE, ARLENE H. SHARPE, AND BERNARD N. FIELDS. A Genetic	
Map of Reovirus. II. Assignment of the Double-Stranded RNA-Negative Mutant Groups C, D, and	
E to Genome Segments.	531
THOMAS A. MUSTOE, ROBERT F. RAMIG, ARLENE H. SHARPE, AND BERNARD N. FIELDS. A Genetic	
Map of Reovirus. III. Assignment of the Double-Stranded RNA-Positive Mutant Groups A, B, and	
G to Genome Segments. KNUT BACZKO, RAINER NEUMANN, AND WALTER DOERFLER. Intracellular Forms of Adenovirus DNA.	545
VII. Excision of Viral Sequences from Cellular DNA in Adenovirus Type 2-Infected KB Cells.	
N. Biswal, S. Sharma, N. C. Khan, G. A. Cabral, and M. Patterson. Amplification of Two Endo	557
R. Hind III-Restricted Fragments of the DNA of Herpes Simplex Virus Type 1.	F.00
JUNE ROTHMAN SCOTT, BRENDA W. WEST, AND JANE L. LAPING. Superinfection Immunity and Pro-	568
phage Repression in Phage P1. IV. The c1 Repressor Bypass Function and the Role of c4 Repressor	
in Immunity.	587
	001
SHORT COMMUNICATIONS	
JAMES M. CREGG AND CHARLES R. STEWART. EcoRI Cleavage of DNA from Bacillus subtilis	
Phage SPO1.	601
RUBEN CHAIREZ, JI-WON YOON, AND ABNER LOUIS NOTKINS. Virus-Induced Diabetes Mellitus. X.	
Attachment of Encephalomyocarditis Virus and Permissiveness of Cultured Pancreatic β Cells	
to Infection.	606
Warren Levinson, Hermann Oppermann, Peter Rubenstein, and Jean Jackson. Host	
Range Restriction of Vesicular Stomatitis Virus on Duck Embryo Cells.	612
F. DE NORONHA, W. SCHÄFER, M. ESSEX, AND D. P. BOLOGNESI. Influence of Antisera To	
Oncornavirus Glycoprotein (gp71) on Infections of Cats with Feline Leukemia Virus.	617
TORU FURUKAWA, JONG-HO JEAN, AND STANLEY A. PLOTKIN. Enhanced Poliovirus Replication in	
Cytomogatovii ab Interiora II anticolora I a	622
MARGARET MATTHES AND DAVID T. DENHARDT. Comparison of Restriction Endonuclease	
Tructi I regiments of Grant, Grant St. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	626
AUTHOR INDEX FOR VOLUME 85.	628
Subject Index for Volume 85.	630

